We Claim

- A method of determining blood flow in a conduit, comprising compensating for an injectate induced thermal offset of a first thermal dilution sensor connected to a catheter, the injectate induced thermal offset resulting from travel of the injectate through the catheter.
- The method of Claim 1, wherein compensating for an injectate induced cooling of a thermal dilution sensor includes pre-calibrating thermal conductive properties of the catheter.
- 3. The method of Claim 2, wherein pre-calibrating thermal conductive properties of the catheter includes determining a thermal transfer coefficient K_i , such that $K_i = \frac{\Delta T_i}{(T_b T_i)}$; where T_b corresponds to the temperature of the blood, T_i corresponds to the temperature of the injectate and ΔT_i is the change in the thermal dilution sensor temperature from the injectate induced cooling.
- 4. The method of Claim 1, wherein compensating for an injectate induced cooling of a thermal dilution sensor includes calculating an inside cooling effect on the thermal dilution sensor in response to at least two introductions of injectate into the conduit.
- The method of Claim 4, further comprising introducing a first injectate having a first volume and introducing a second injectate having a different second volume.
- The method of Claim 4, further comprising introducing a first injectate over a first time and introducing a second injectate over a different second time.
- 7. The method of Claim 1, wherein compensating for an injectate induced thermal offset of a first thermal dilution sensor includes inducing a second thermal offset in a second thermal dilution sensor resulting from travel of the injectate through the catheter.
- 8. The method of Claim 1, wherein compensating for an injectate induced thermal offset of a first thermal dilution thermal sensor includes thermally

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exposing a second dilution sensor to a fractional portion of injectate introduced into the conduit.

- 9. The method of Claim 1, wherein compensating for an injectate induced thermal offset of a first thermal dilution sensor includes locating a second thermal dilution sensor relative to one of the injectate traveling through the catheter and blood flow, to have thermal conductivity properties different from the first thermal dilution sensor.
- 10. The method of Claim 1, wherein compensating for an injectate induced thermal offset of a first thermal dilution sensor includes thermally insulating the first thermal dilution sensor from the injectate prior to introduction of the injectate into the blood flow in the conduit.
- 11. A method of determining a blood flow in a conduit, the method comprising:
 - (a) sensing a blood parameter related to blood temperature;
- (b) passing an injectate through a lumen in a catheter, the passing injectate inducing a measurement offset in a blood parameter sensor; and
- (b) compensating for the measurement offset of the blood parameter sensor.
- 12. The method of Claim 11, wherein compensating for the measurement offset includes pre-calibrating the blood parameter sensor.
- 13. The method of Claim 11, wherein compensating for the measurement offset includes measuring a blood parameter at two spaced apart locations.
- 14. The method of Claim 11, wherein compensating for the measurement offset includes adjusting a measured parameter by a calibration coefficient.
- 15. The method of Claim 11, wherein compensating for the measurement offset includes introducing a first injectate volume into the blood flow and introducing a different second injectate volume into the blood flow.
- 16. The method of Claim 11, wherein compensating for measurement offset includes thermally isolating the blood parameter sensor from the injectate passing through the lumen in the catheter.

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- 17. A method of thermodilution measurement of a blood flow rate in a conduit, the method comprising compensating for an injectate induced thermal variance of a thermal dilution sensor, the induced thermal variance resulting from an injectate flow through a catheter.
- 18. A method of thermodilution measurement of blood flow rate by a retrograde catheter, the method comprising:
- (a) identifying a thermal transfer coefficient for the retrograde catheter; and
- (b) adjusting a thermal dilution sensor measurement by an amount corresponding to the thermal transfer coefficient.
- 19. The method of Claim 18, further comprising relating the thermal transfer coefficient to one of a temperature of the blood flow, a temperature of an injectate, a rate of flow of the injectate and the blood flow rate.
- 20. A method of determining a blood flow by thermodilution measurement, comprising:
- (a) calculating the blood flow from a measured first dilution curve corresponding to a first injectate volume having a first injectate time and a first injectate temperature, and from a measured second dilution curve corresponding to a second injectate volume having a second injectate temperature and a second injectate time.
- 21. A method of determining a blood flow rate by thermodilution measurement, comprising:
- (a) determining the blood flow rate in response to a temperature of the blood flow, a temperature of an injectate, a volume of the injectate, a dilution curve from a proximal thermal dilution sensor and a dilution curve from a distal thermal dilution sensor, wherein at least a portion of the injectate is introduced into the blood flow at a location between the proximal thermal dilution sensor and the distal thermal dilution sensor.
- 22. A method of determining a blood flow by thermodilution measurement, the method comprising:

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- (a) exposing a first thermal sensor to a first thermal influence of an injectate flowing in an injectate lumen in a catheter and to a first thermal influence of the blood flow diluted by the injectate, and
- (b) exposing a second thermal sensor to a different second thermal influence of one of the injectate flowing in the injectate lumen and the blood flow diluted by the injectate.
- 23. A method of determining blood flow by thermodilution measurement, the method comprising:
- (a) passing a first portion of an injectate volume through a first introduction port in a catheter, to combine the first portion of the injectate with the blood flow thereby forming a first diluted flow;
- (b) thermally sensing the first diluted flow with a first thermal dilution sensor:
- (c) passing a balance of the injectate volume through at least a second introduction port to combine with the first diluted flow to form a second diluted flow; and
- (d) thermally sensing the second diluted flow with a second thermal dilution sensor.
- 24. A method of determining a blood flow rate by thermodilution measurement comprising:
- (a) determining the blood flow rate corresponding to a factor representing an amount of an injectate volume passing through a proximal introduction port, a difference between a blood flow temperature and an injectate temperature, and a difference between an upstream dilution curve obtained upstream of the proximal introduction port and a downstream dilution curve obtained downstream of the proximal introduction port.
- 25. A method of determining blood flow rate by thermodilution measurement with a retrograde catheter, comprising:
- (a) determining the blood flow rate corresponding to a first dilution curve from a first thermal sensor having first thermal conductive properties, and a

second dilution curve from a second thermal sensor having different second thermal conductive properties, and an injectate volume.

- 26. The method of Claim 1, further comprising determining a calibration coefficient for the catheter.
- 27. The method of Claim 26, further comprising adjusting the calibration coefficient in response to a blood flow rate in the conduit or an injection rate of the induced injectate.
- 28. The method of Claim 26, further comprising increasing the calibration coefficient in response to a reduced blood flow rate.
- 29. The method of Claim 26, further comprising decreasing the calibration coefficient in response to an increased blood flow.